

Approved For Release 2002/10/09 : CIA-RDP66B00664R000400100064-6

0623Z 14 MAR 64

SECRET

TO : DIRECTOR

FROM : [REDACTED] 25X1A

ACTION:

INFO : OPS 1-12

TOR 0954Z 14 MAR 64

PRIORITY

IN 67789

25X1A

25X1A

TO PRIORITY [REDACTED]

INFO [REDACTED]

CITE [REDACTED]

25X1A

25X1A

A. SC244

25X1A

B. B/16 QW/8,440 [REDACTED]

C. HTA-3B/D-19/2FT/75 DEGREE

D. 2.01 WMPP/1.99 WMPQ

E. 8402/223-17-10-5-3 (9L) 248-8-11-3 (9R)

F. (1) GOOD

(2) GOOD

(3) POOR

(4) POOR

(5) GOOD

(6) GOOD

(7) OPERATIVE

G. TAKE RECEIVED AT 12/1356Z IN UNSEALED, COVERED METAL CONTAINERS. TRACKER FROM SO144 RECEIVED BROKEN IN TWO FRAMES AND FOUND SPLICED WITH MASKING TAPE. HEAT SEAL SPLICES WERE MADE FOR BOTH BREAKS AT

[REDACTED] HTA-3BS RAN HESITATINGLY DUE TO LACK OF SPARE PARTS. [REDACTED]

25X1A

SECRET

25X1A

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[REDACTED] (IN 67789)

S E C R E T

PAGE TWO

ELECTRICITY MARKS INTERMITTANTLY THROUGHOUT FRAMES 1 A 563 ON 9L AND 9R. MOST S. F. MARKS ORIGINATED FROM DATA CHAMBER EDGE. ON 9L STRIP ONE LASH TWO INCHES WIDE, THREE INCHES FROM DATA CHAMBER EDGE. ORIGINAL BREAKDOWN ACCOUNTED FOR MUCH EDGE STATIC. CAUSE HAS BEEN ELIMINATED. STILL UNKNOWN IS ONE SLASH TWO INCH STRIP ENCOUNTERED IN PREVIOUS TAKES. SCATTERED MINOR PINHOLES AND ABRASIONS ENCOUNTERED THROUGHOUT FIRST HALF OF TAKE. PINHOLES IN FRAMES 660-1100 (9L) CAUSED BY PROCESSOR ROLLER. CORRECTED DURING PROCESSING. MANUFACTURING SPLICES IN FRAMES 359 AND 2748 (9L) AND 1736 (9L) AND 2738 (9L).

END OF MESSAGE